

L Number	Hits	Search Text	DB	Time stamp
1	39	substrate with emboss\$2 with plastic with (glass metal ceramic)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/05/09 16:10
2	9196	magnetic.ti,ab. and ((axial adj displacment) (wobble near4 head) (resonan\$2 adj frequency) (modal adj frequency) (spacing near4 head))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/05/09 16:39
3	2504	((magnetic.ti,ab. and ((axial adj displacment) (wobble near4 head) (resonan\$2 adj frequency) (modal adj frequency) (spacing near4 head))) and disk	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/05/09 16:13
4	1789	((magnetic.ti,ab. and ((axial adj displacment) (wobble near4 head) (resonan\$2 adj frequency) (modal adj frequency) (spacing near4 head))) and disk) not head.ti.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/05/09 16:13
5	1774	((magnetic.ti,ab. and ((axial adj displacment) (wobble near4 head) (resonan\$2 adj frequency) (modal adj frequency) (spacing near4 head))) and disk) not head.ti.) not magneto\$1resistive.ti.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/05/09 16:13
6	1062	((magnetic.ti,ab. and ((axial adj displacment) (wobble near4 head) (resonan\$2 adj frequency) (modal adj frequency) (spacing near4 head))) and disk) not head.ti.) not magneto\$1resistive.ti.) and ((axial adj displacment) (resonan\$2 adj frequency) (modal adj frequency))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/05/09 16:14
7	52	((magnetic.ti,ab. and ((axial adj displacment) (wobble near4 head) (resonan\$2 adj frequency) (modal adj frequency) (spacing near4 head))) and disk) not head.ti.) not magneto\$1resistive.ti.) and ((axial adj displacment) (resonan\$2 adj frequency) (modal adj frequency))) and ((support substrate) with ((axial adj displacment) (resonan\$2 adj frequency) (modal adj frequency)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/05/09 16:32
8	0	(magnetic.ti,ab. and ((axial adj displacment) (wobble near4 head) (resonan\$2 adj frequency) (modal adj frequency) (spacing near4 head))) and (axial adj displacment)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/05/09 16:32
9	97615	(magnetic and disk).ti,ab.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/05/09 16:39
10	23	((magnetic and disk).ti,ab.) and (composite adj substrate)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/05/09 16:40